L Number	Hits	Search Text	I DB	Time stamp
1	2292	(502/325, 326, 333, 334, 335, 336, 338).CCLS.	USPAT	2003/11/17 07:45
2	2497	(502/325,326,333,334,335,336,338).CCLS.	USPAT;	2003/11/17 07:45
l _	967	(423/239.1).CCLS.	US-PGPUB	2001 (06 (15 00 57
l _	3664	((423/239.1,.351,579) or	USPAT	2001/06/15 09:57
	3004	(502/325,326,333,334,335,336,338)).CCLs.	USPAI	2003/11/17 07:45
	116	(("423/239.1").CCLS.) and nitrous	HCDam	2001/06/15 12 00
_	104	((("423/239.1").CCLS.) and nitrous) and	USPAT	2001/06/15 10:20
i	104	cataly\$4	USPAT	2001/06/15 10:20
-	62	(((("423/239.1").CCLS.) and nitrous) and	USPAT	2001/06/15 10:20
	0.7	cataly\$4) and (iron or fe or ferr\$3)		
-	27	((((("423/239.1").CCLS.) and nitrous) and	USPAT	2001/06/15 10:20
		cataly\$4) and (iron or fe or ferr\$3)) and zirconi\$2		
1_	12			
-	12	((((("423/239.1").CCLS.) and nitrous) and	USPAT	2001/06/15 10:10
		cataly\$4) and (iron or fe or ferr\$3)) and		
1_	12	zirconi\$2 with (support\$2 or substrate)		0000 100 100 10
i -	12	(((((("423/239.1").CCLS.) and nitrous) and	USPAT	2001/06/15 10:21
		cataly\$4) and (iron or fe or ferr\$3)) and		
		zirconi\$2 with (support\$2 or substrate))		l
		and (cobalt or nickel or rhodium or		
		palladium or iridium or platinum or manganese or lanthanum or cerium or co or		
		ni or rh or pd or ir or pt or mn or la or ce)		
	170	((("423/239.1,351,579") or	USPAT	2001/06/15 12:05
1	1,0	("502/325,326,333,334,335,336,338")).ccls.)	USPAI	2001/06/15 13:05
		and nitrous		
-	149	(((("423/239.1,351,579") or	USPAT	2001/06/15 13:05
		("502/325,326,333,334,335,336,338")).CCLS.)	OSFAI	2001/06/13 13:03
		and nitrous) and cataly\$4		
-	92	((((("423/239.1,351,579") or	USPAT	2001/06/15 13:06
		("502/325,326,333,334,335,336,338")).CCLS.)	001111	2001/00/13 13.00
]		and nitrous) and cataly\$4) and (iron or fe		
		or ferr\$3)		
-	41	(((((("423/239.1,351,579") or	USPAT	2001/06/15 13:06
		("502/325, 326, 333, 334, 335, 336, 338")).CCLS.)		1000,00,10
		and nitrous) and cataly\$4) and (iron or fe		
1		or ferr\$3)) and zirconi\$2		
-	40	((((((("423/239.1,351,579") or	USPAT	2001/06/15 13:07
		("502/325,326,333,334,335,336,338")).CCLs.)		
		and nitrous) and cataly\$4) and (iron or fe		
		or ferr\$3)) and zirconi\$2) and (cobalt or	İ	
		nickel or rhodium or palladium or iridium		ļ
	-	or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
<u>_</u>	-	or mn or la or ce)		<u> </u>
-	1	((((((("423/239.1").CCLS.) and nitrous)	USPAT	2001/06/15 10:50
		and cataly\$4) and (iron or fe or ferr\$3))		
i İ	1	and zirconi\$2 with (support\$2 or		
		substrate)) and (cobalt or nickel or	i	
		rhodium or palladium or iridium or		
		platinum or manganese or lanthanum or		1
		cerium or co or ni or rh or pd or ir or pt		1
	i	or mn or la or ce)) and (zirconi\$2 with (iron or fe))		
_	6	((((((((((((((((((((((((((((((((((((((HODAM	0001/06/15 10 00
	١	("502/325, 326, 333, 334, 335, 336, 338")).CCLS.)	USPAT	2001/06/15 13:08
l i		and nitrous) and cataly\$4) and (iron or fe		ļ
Ì	ļ	or ferr\$3)) and zirconi\$2) and (cobalt or		i
		nickel or rhodium or palladium or iridium		1
	ŀ	or platinum or manganese or lanthanum or	1	[
1		cerium or co or ni or rh or pd or ir or pt	1	
		or mn or la or ce)) and (zirconi\$2 with	[1
	i	(iron or fe))) and (produc\$4 or mak\$3 or		1
		form\$3) with (oxygen or o)]	ļ
		3-, 100/1900 01 0/		

-	6	(((((((("423/239.1,351,579") or	USPAT	2001/10/10 12:43
	1	("502/325,326,333,334,335,336,338")).CCLS.)		
	ł	and nitrous) and cataly\$4) and (iron or fe		
		or ferr\$3)) and zirconi\$2) and (cobalt or		
		nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
		or mn or la or ce)) and (zirconi\$2 with		
		(iron or fe))		0001/06/15 11 20
-	1011	hzsm	USPAT	2001/06/15 11:30
-	906	hzsm adj "5" (hzsm adj "5") with zirconi\$2	USPAT	2001/06/15 11:31
Ī.	3 4	(hzsm adj "5") with zirconişz (hzsm adj "5") with composed	USPAT USPAT	2001/06/15 11:33 2001/06/15 11:33
1	11358	nitrous	USPAT	2001/06/15 11:33
	4559	nitrous and cataly\$4	USPAT	2001/06/15 13:06
	1755	(nitrous and cataly\$4) and (iron or fe or	USPAT	2001/06/15 13:06
İ	1,33	ferr\$3)	001111	2001,00,10 10.00
_	275	((nitrous and cataly\$4) and (iron or fe or	USPAT	2001/06/15 13:07
		ferr\$3)) and zirconi\$2		2002,00,10 2010:
l _	268	(((nitrous and cataly\$4) and (iron or fe	USPAT	2001/06/15 13:07
		or ferr\$3)) and zirconi\$2) and (cobalt or	001111	2002,00,10
1	1	nickel or rhodium or palladium or iridium		
1		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
		or mn or la or ce)		
-	88	((((nitrous and cataly\$4) and (iron or fe	USPAT	2001/06/15 13:16
		or ferr\$3)) and zirconi\$2) and (cobalt or		
		nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
1		or mn or la or ce)) and (zirconi\$2 with		
		(iron or fe))		
-	48	(((((nitrous and cataly\$4) and (iron or fe	USPAT	2001/06/15 13:10
		or ferr\$3)) and zirconi\$2) and (cobalt or		
		nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		ļ. i
		or mn or la or ce)) and (zirconi\$2 with		
		(iron or fe))) and (produc\$4 or mak\$3 or		
	40	form\$3 or decompos\$5) with (oxygen or o)	HODAM	2001/06/15 13:16
-	40	(((((nitrous and cataly\$4) and (iron or fe	USPAT	2001/06/13 13:16
		or ferr\$3)) and zirconi\$2) and (cobalt or nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
		or mn or la or ce)) and (zirconi\$2 with		
		(iron or fe))) not (((((nitrous and		
		cataly\$4) and (iron or fe or ferr\$3)) and		
		zirconi\$2) and (cobalt or nickel or		
1		rhodium or palladium or iridium or		
1		platinum or manganese or lanthanum or		
1		cerium or co or ni or rh or pd or ir or pt		
1		or mn or la or ce)) and (zirconi\$2 with		
1		(iron or fe))) and (produc\$4 or mak\$3 or		
1		form\$3 or decompos\$5) with (oxygen or o))		
-	5232	((502/349, 325, 337, 338, 339, 324, 326, 303, 304, 2	L TU,S2P(AST)	2001/10/10 12:41
		or (423/235,239.1)).CCLS.		
-	93	((((nitrous and cataly\$4) and (iron or fe	USPAT	2001/10/10 12:44
		or ferr\$3)) and zirconi\$2) and (cobalt or		
		nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
		or mn or la or ce)) and (zirconi\$2 with		
	10	(iron or fe))	י פיתע מכון פלון נ	2001/10/10 12:44
-	10	(((502/349,325,337,338,339,324,326,303,304,:	r nobeme)	2001/10/10 12:44
		or (423/235,239.1)).CCLS.) and (((((nitrous and cataly\$4) and (iron or fe		
1		or ferr\$3)) and zirconi\$2) and (cobalt or		
		nickel or rhodium or palladium or iridium		
		or platinum or manganese or lanthanum or		
		cerium or co or ni or rh or pd or ir or pt		
		or mn or la or ce)) and (zirconi\$2 with		
		/iron or foll		